L Number	Hits	Search Text	DB	Time stamp
-	1	10/081800	USPAT;	2004/02/19 12:35
1			US-PGPUB;	-3
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
<b>-</b>	43207	common near6 electrode	USPAT;	2004/02/19 09:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
]	2000	0 10 10 10 10 10 10 10 10 10 10 10 10 10	IBM_TDB	0004/00/40 00:00
i -	3082	(common near6 electrode) near6 transparent	USPAT;	2004/02/19 09:30
i 1			US-PGPUB;	
			EPO; JPO; DERWENT;	
i				
	244661	data near6 line	IBM_TDB USPAT;	2004/02/19 10:16
-	244001	data fleato fille	US-PGPUB;	2004/02/19 10:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
l_	2	((common near6 electrode) near6 transparent) near6 (zigzag)	USPAT;	2004/02/19 09:33
-	_	((common hears electrode) hears transparent, hears (eigeag)	US-PGPUB;	200 1/02/10 00:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	8	((common near6 electrode) near6 transparent) near6	USPAT;	2004/02/19 10:00
		overlap\$5 near6 (data near6 line)	US-PGPUB;	
		(	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	174	349/141 and @py<2001	USPAT;	2004/02/19 09:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	6	((common near6 electrode) near6 transparent) near6 over\$5	USPAT;	2004/02/19 09:50
		near6 (data near6 line)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	55.405	Annual control of the standards	IBM_TDB	0004/00/40 00:50
-	55405	transparent near6 electrode	USPAT;	2004/02/19 09:52
j			US-PGPUB;	
			EPO; JPO; DERWENT;	
j			IBM_TDB	
1_	21	(transparent near6 electrode) near6 overlap\$5 near6 (data	USPAT;	2004/02/19 09:52
-	۷ ا	near6 line)	US-PGPUB;	<u> </u>
		incaro inio;	EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
_	171	((common near6 electrode) near6 transparent) same (data	USPAT;	2004/02/19 10:01
		near6 line)	US-PGPUB;	
]		····-'	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	116	349\$.ccls. and (((common near6 electrode) near6	USPAT;	2004/02/19 10:01
		transparent) same (data near6 line))	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

transparent  same (data near6 line)					
- 166 349/141 and ((common near6 electrode) near6 transparent)   IBM_TDB   USPAT; US-PGPUB; EPO_JPO_DERWENT;	-	41	349/141\$.ccls. and (((common near6 electrode) near6	USPAT;	2004/02/19 10:11
166   349/141 and ((common near6 electrode) near6 transparent)   USPAT; USPAPDE   EPO; JPO; DERWENT; IBM, TDB   USPAP			transparent) same (data near6 line))		
IBM_TOB   USPAT; USPAT; USPAT; USPAT; USPAT; USPAPUB; EPO, JPO; DERWENT; IBM_TOB USPAPUB; EPO, JPO; DERWENT; ISM_TOB					
166   349/141 and ((common near6 electrode) near6 transparent)   USPĀT, US-RGPUB; EPC, JPO; DERWENT; IBM_TDB   2004/02/19 10:11   USPĀT, US-RGPUB; EPC, JPO; DERWENT; IBM_TDB   USPĀT, US-RGPUB; EPC, JPO; D		1			
US-PGPUB; EPO_JPO_DERWENT;   ISM_TDB   USPAT;				_	
25   (349/141 and ((common near6 electrode) near6 transparent)   25   (349/141 and ((common near6 electrode) near6 transparent)   25   (349/141 and ((common near6 electrode) near6 transparent)   26   (270	-	166	349/141 and ((common near6 electrode) near6 transparent)	•	2004/02/19 10:11
DERWENT;   DERWENT;   IN TOB   USPAT;					
SAPAT   SAPA					
25					
and @py<2001				_	
S21611   (signal or video or data) near6 line   S21611   (signal or video or data) near6 line   S21611   (signal or video or data) near6 line   S21611   S	-	25			2004/02/19 10:11
- \$21611 (signal or video or data) near6 line  - \$9 ((common near6 electrode) near6 transparent) near6 USPAT; USP-GPUB; EPC, UPC, DERWENT; IBM, TDB USP-GPUB; EPC, UPC, DERWENT; ISM, TDB USP-GPUB; EPC, UPC, USP-GPUB; EPC, UPC, DERWENT; ISM, TDB USP-GPUB; EPC, UPC, USP-GPUB; EPC, UPC, DERWENT; ISM, TDB USP-GPUB; EPC, UPC, USP-GPUB;			and @py<2001		
Solidar   Soli					
S21611   (signal or video or data) near6 line   USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB   USP					
September   Sept	1	504044	( )		0004/00/40 40:40
-   9   ((common near6 electrode) near6 transparent) near6   DERVLENT;   DER	-	521611	(signal or video or data) nearb line		2004/02/19 10:19
9					
9   ((common near6 electrode) near6 transparent) near6   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB   USPAT; US					
9   ((common near6 electrode) near6 transparent) near6   USPAT;				·	
SP-GPUB;   Coverlap\$5 near6 ((signal or video or data) near6 line)   US-PGPUB;   CPO; JPO; DERWENT;   IBM_TDB   CPO; JPO;			//		0004/00/40 40:00
Continue	-	1			2004/02/19 10:20
- 53 (transparent near6 electrode) near6 overlap\$5 near6 ((signal or video or data) near6 line)  - 25 ((transparent near6 electrode) near6 overlap\$5 near6 ((signal or video or data) near6 line))  - 25 ((transparent near6 electrode) near6 overlap\$5 near6 ((signal or video or data) near6 line)) and @py<2001  - 13004 black near6 matrix  - 13004 black near6 matrix  - 527 (black near6 matrix) near6 (common near6 electrode)  - 9 ((black near6 matrix) near6 (common near6 electrode)) near6 (width or small)  - 17 (black near6 matrix) near6 (micrometers)  - 17 (black near6 matrix) near6 (micrometers)  - 17 (black near6 matrix) near6 (common near6 electrode)) near6 (micrometers)  - 18 ((black near6 matrix) near6 (common near6 electrode)) near6 (micrometers)  - 18 ((black near6 matrix) near6 (common near6 electrode)) near6 (micrometers)  - 18 ((black near6 matrix) near6 (common near6 electrode)) near6 (micrometers)  - 19 ((black near6 matrix) near6 (common near6 electrode)) near6 (micrometers)  - 10 ((black near6 matrix) near6 (common near6 electrode)) near6 (micrometers)  - 10 ((black near6 matrix) near6 (common near6 electrode)) near6 (micrometers)  - 10 ((black near6 matrix) near6 (common near6 electrode)) near6 (micrometers)  - 10 ((black near6 matrix) near6 (common near6 electrode)) near6 (micrometers)  - 10 ((black near6 matrix) near6 (common near6 electrode)) near6 (micrometers)  - 10 ((black near6 matrix) near6 (common near6 electrode)) near6 (micrometers)  - 10 ((black near6 matrix) near6 (common near6 electrode)) near6 (micrometers)  - 10 ((black near6 matrix) near6 (common near6 electrode)) near6 (micrometers)  - 10 ((black near6 matrix) near6 (common near6 electrode)) near6 (micrometers)		İ	overlapso nearo ((signal of video of data) hearo line)		
13004   ((transparent near6 electrode) near6 overlap\$5 near6 ((signal or video or data) near6 line)   ((transparent near6 electrode) near6 overlap\$5 near6 ((signal or video or data) near6 line)) and @py<2001   ((transparent near6 electrode) near6 overlap\$5 near6 ((signal or video or data) near6 line)) and @py<2001   ((transparent near6 electrode) near6 ((signal or video or data) near6 line)) and @py<2001   (transparent near6 matrix)   ((transparent near6 electrode)   ((transparent near6 matrix) near6 (common near6 electrode)   (transparent near6 matrix)   (tr			·		
- 25 (transparent near6 electrode) near6 overlap\$5 near6 ((signal or video or data) near6 line)  - 25 ((transparent near6 electrode) near6 overlap\$5 near6 ((signal or video or data) near6 line)) and @py<2001  - 25 ((transparent near6 electrode) near6 overlap\$5 near6 ((signal or video or data) near6 line)) and @py<2001  - 13004 black near6 matrix  - 13004 black near6 matrix)  - 257 ((black near6 matrix) near6 (common near6 electrode)  - 27 ((black near6 matrix) near6 (common near6 electrode)) near6 ((width or small)  - 39 ((black near6 matrix) near6 (common near6 electrode)) near6 (width or small)  - 30 ((black near6 matrix) near6 (micrometers)  - 30 ((black near6 matrix) near6 (micrometers)  - 40 ((black near6 matrix) near6 (common near6 electrode)) near6 (library near6 (micrometers)  - 40 ((black near6 matrix) near6 (common near6 electrode)) near6 (library near6 (micrometers)  - 527 (black near6 matrix) near6 (micrometers)  - 527 (black near6 matrix) near6 (micrometers)  - 528 (black near6 matrix) near6 (micrometers)  - 529 ((black near6 matrix) near6 (common near6 electrode)) near6 (library near6 (micrometers))  - 529 ((black near6 matrix) near6 (common near6 electrode)) near6 (library near6 (micrometers))  - 520 ((black near6 matrix) near6 (micrometers)  - 520 ((black near6 matrix) near6 (common near6 electrode)) near6 (library near6) (library near6			·		
13004   1300	1	50	(transparent peers electrode) peers everlants peers (/cignel		2004/02/40 40:20
- 25 ((transparent near6 electrode) near6 overlap\$5 near6 ((signal or video or data) near6 line)) and @py<2001  - 13004 black near6 matrix  black near6 matrix)    13004 black near6 matrix    13004 black near6 matrix    13005 black near6 matrix    13006 black near6 matrix    13007 black near6 matrix    13008 black near6 matrix    13009 b	ļ <del>-</del>	33			2004/02/19 10.20
- 25 ((transparent near6 electrode) near6 overlap\$5 near6 ((signal or video or data) near6 line)) and @py<2001  - 13004 black near6 matrix  - 527 (black near6 matrix) near6 (common near6 electrode)  - 9 ((black near6 matrix) near6 (common near6 electrode)) near6 (width or small)  - 17 (black near6 matrix) near6 (micrometers)  - 17 (black near6 matrix) near6 (common near6 electrode)) near6  - 18 ((black near6 matrix) near6 (micrometers)  - 19 ((black near6 matrix) near6 (micrometers)  - 10 ((black near6 matrix) near6 (common near6 electrode)) near6  - 10 ((black near6 matrix) near6 (common near6 electrode)) near6  - 10 ((black near6 matrix) near6 (common near6 electrode)) near6  - 10 ((black near6 matrix) near6 (common near6 electrode)) near6  - 10 ((black near6 matrix) near6 (common near6 electrode)) near6  - 10 ((black near6 matrix) near6 (common near6 electrode)) near6  - 10 ((black near6 matrix) near6 (common near6 electrode)) near6  - 10 ((black near6 matrix) near6 (common near6 electrode)) near6  - 10 ((black near6 matrix) near6 (common near6 electrode)) near6  - 10 ((black near6 matrix) near6 (common near6 electrode)) near6  - 10 ((black near6 matrix) near6 (common near6 electrode)) near6  - 10 ((black near6 matrix) near6 (common near6 electrode)) near6  - 10 ((black near6 matrix) near6 (common near6 electrode)) near6  - 11 ((black near6 matrix) near6 (common near6 electrode)) near6  - 12 ((black near6 matrix) near6 (common near6 electrode)) near6  - 13 ((black near6 matrix) near6 (common near6 electrode)) near6  - 14 ((black near6 matrix) near6 (common near6 electrode)) near6  - 15 ((black near6 matrix) near6 (common near6 electrode)) near6  - 16 ((black near6 matrix) near6 (common near6 electrode)) near6  - 17 ((black near6 matrix) near6 (common near6 electrode)) near6  - 17 ((black near6 matrix) near6 (common near6 electrode)) near6  - 18 (black near6 matrix) near6 (common near6 electrode)) near6  - 18 (black near6 matrix) near6 (common near6 electrode)) near6  - 18 (black near6 matrix) near6 (common n			or video or data) flearo lifle)		
- 25 ((transparent near6 electrode) near6 overlap\$5 near6 ((signal or video or data) near6 line)) and @py<2001  - 13004 black near6 matrix  - 527 (black near6 matrix) near6 (common near6 electrode)  - 9 ((black near6 matrix) near6 (common near6 electrode)) near6 (width or small)  - 17 (black near6 matrix) near6 (micrometers)  - 17 (black near6 matrix) near6 (micrometers)  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (black near6 matrix) near6 (common near6 electrode)) near6 (common near					
25					
or video or data) near6 line)) and @py<2001    US-PGPUB; EPO, JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB US-PAT; US-PGPUB; EPO; JPO;	_	25	(/transparent near6 electrode) near6 overlan\$5 near6 (/signal		2004/02/19 10:22
13004   black near6 matrix   EPC; JPC; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TDB   USPAT; U		20		·	2001/02/10 10:22
- 13004 black near6 matrix   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO; DERWENT;   IBM_TDB   USPAT;   USPGPUB;   EPO; JPO; DERWENT;   IBM_TDB   USPAT;   USPGPUB;   EPO; JPO; DERWENT;   IBM_TDB   USPAT;			C. 71000 C. Galla, 110010 11110(), and @p, 2001		
13004   black near6 matrix   13004   black					
- 13004 black near6 matrix    USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			,		Λ
- 527 (black near6 matrix) near6 (common near6 electrode)  - 9 ((black near6 matrix) near6 (common near6 electrode)) near6 (width or small)  - 9 ((black near6 matrix) near6 (common near6 electrode)) near6 (width or small)  - 17 (black near6 matrix) near6 (micrometers)  - 17 (black near6 matrix) near6 (micrometers)  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (black near6 matrix) near6 (common near6 electrode)) near6 (common near6 electrode)) - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (common near6 electrode)) near6 (common near6 electrode)) - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (common near6 elec	-	13004	black near6 matrix		2004/02/19 10:48
- 527 (black near6 matrix) near6 (common near6 electrode)  - 9 ((black near6 matrix) near6 (common near6 electrode)) near6 (width or small)  - 17 (black near6 matrix) near6 (micrometers)  - 17 (black near6 matrix) near6 (micrometers)  - 18 ((black near6 matrix) near6 (micrometers)  - 19 ((black near6 matrix) near6 (micrometers)  - 10 ((black near6 matrix) near6 (common near6 electrode)) near6 - 10 ((black near6 matrix) near6 (common near6 electrode)) near6 - 10 ((black near6 matrix) near6 (common near6 electrode)) near6 - 10 ((black near6 matrix) near6 (common near6 electrode)) near6 - 10 ((black near6 matrix) near6 (common near6 electrode)) near6 - 10 ((black near6 matrix) near6 (common near6 electrode)) near6 - 10 ((black near6 matrix) near6 (common near6 electrode)) near6 - 10 ((black near6 matrix) near6 (common near6 electrode)) near6 - 10 ((black near6 matrix) near6 (common near6 electrode)) near6 - 11 (black near6 matrix) near6 (common near6 electrode)) near6 - 12 (clack near6 matrix) near6 (common near6 electrode)) near6 - 13 (clack near6 matrix) near6 (common near6 electrode)) near6 - 14 (clack near6 matrix) near6 (common near6 electrode)) near6 - 15 (clack near6 matrix) near6 (common near6 electrode)) near6 - 16 (clack near6 matrix) near6 (common near6 electrode)) near6 - 17 (clack near6 matrix) near6 (common near6 electrode)) near6 - 18 (clack near6 matrix) near6 (common near6 electrode)) near6 - 18 (clack near6 matrix) near6 (common near6 electrode)) near6 - 18 (clack near6 matrix) near6 (common near6 electrode)) near6 - 18 (clack near6 matrix) near6 (common near6 electrode)) near6 - 18 (clack near6 matrix) near6 (common near6 electrode)) near6 - 18 (clack near6 matrix) near6 (common near6 electrode)) near6 - 18 (clack near6 matrix) near6 (common near6 electrode)) near6 - 18 (clack near6 matrix) near6 (common near6 electrode)) near6					
- 527 (black near6 matrix) near6 (common near6 electrode)  - 9 ((black near6 matrix) near6 (common near6 electrode)) near6 (width or small)  - 17 (black near6 matrix) near6 (micrometers)  - 17 (black near6 matrix) near6 (micrometers)  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (black near6 matrix) near6 (common near6 electrode)) near6 (black near6 matrix) near6 (common near6 electrode)) near6 (common near6 electrode)) - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (co				EPO; JPO;	
- 9 ((black near6 matrix) near6 (common near6 electrode)  9 ((black near6 matrix) near6 (common near6 electrode)) near6 (width or small)  - 17 (black near6 matrix) near6 (micrometers)  - 17 (black near6 matrix) near6 (micrometers)  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (micrometers)  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (micrometers)  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (micrometers)  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (micrometers)  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (micrometers)  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (micrometers)  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (micrometers)				DERWENT;	
17   (black near6 matrix) near6 (common near6 electrode)) near6   US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB   USPAT;				IBM_TDB	
- 9 ((black near6 matrix) near6 (common near6 electrode)) near6 (width or small)  - 17 (black near6 matrix) near6 (micrometers)  - 17 (black near6 matrix) near6 (micrometers)  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (black near6 matrix) near6 (common near6 electrode)) near6 (common near6 electrode)) - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (common near6 electrode)) - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (common near6 electrode)) - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (common near6 electrode)) - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (common near6 electrode)) - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (common near6 electrode)) - 0 ((black near6 matrix) near6 (common near6 electrode)) - 0 ((black near6 matrix) near6 (common near6 electrode)) - 0 ((black near6 matrix) near6 (common near6 electrode)) - 0 ((black near6 matrix) near6 (common near6 electrode)) - 0 ((black near6 matrix) near6 (common near6 electrode)) - 0 ((black near6 matrix) near6 (common near6 electrode)) - 0 ((black near6 matrix) near6 (common near6 electrode)) - 0 ((black near6 matrix) near6 (common near6 electrode)) - 0 ((black near6 matrix) near6 (common near6 electrode)) - 0 ((black near6 matrix) near6 (common near6 electrode)) - 0 ((black near6 matrix) near6 (common near6 electrode)) - 0 ((black near6 matrix) near6 (common near6 electrode)) - 0 ((black near6 matrix) near6 (common near6 electrode))	-	527	(black near6 matrix) near6 (common near6 electrode)		2004/02/19 10:48
- 9 ((black near6 matrix) near6 (common near6 electrode)) near6 (width or small)  - 17 (black near6 matrix) near6 (micrometers)  - 17 (black near6 matrix) near6 (micrometers)  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (micrometers)  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (micrometers)  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (micrometers)  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (micrometers)  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (micrometers)  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (micrometers)  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (micrometers)  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (micrometers)  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (micrometers)					
- 9 ((black near6 matrix) near6 (common near6 electrode)) near6 (width or small)  - 17 (black near6 matrix) near6 (micrometers)  - 17 (black near6 matrix) near6 (micrometers)  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (specific mu.m" near6 width  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (specific mu.m" near6 width  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (specific mu.m" near6 width  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (specific mu.m" near6 width  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (specific mu.m" near6 width  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (specific mu.m" near6 width  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (specific mu.m" near6 width  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 (specific mu.m" near6 width					
-					
(width or small)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					
- 17 (black near6 matrix) near6 (micrometers)  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6	-	9		,	2004/02/19 10:55
- 17 (black near6 matrix) near6 (micrometers)  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 - 0 ((black near6 matrix) near6 (common near6 electrode)) near6 - 0 ((black near6 matrix) near6 (common near6 electrode)) near6			(width or small)		
- 17 (black near6 matrix) near6 (micrometers)  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6  - 0 ((black near6 matrix) near6 (common near6 electrode)) near6					
- USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		1			
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			(hlade a san a		0004/00/40 40:51
- 0 ((black near6 matrix) near6 (common near6 electrode)) near6	-	1/	(plack nearo matrix) nearo (micrometers)		2004/02/19 10:51
- 0 ((black near6 matrix) near6 (common near6 electrode)) near6					
- 0 ((black near6 matrix) near6 (common near6 electrode)) near6					
- 0 ((black near6 matrix) near6 (common near6 electrode)) near6 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ".mu.m" near6 width  0 ((black near6 matrix) near6 (common near6 electrode)) near6 USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				·	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; ".mu.m" near6 width  US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		_	(/hlack pears matrix) pears (common pears cloatrode)) pears		2004/02/10 10:57
- 0 ((black near6 matrix) near6 (common near6 electrode)) near6 USPAT; US-PGPUB; EPO; JPO; DERWENT; DS-PGPUB; EPO; JPO; DERWENT;	-				2007/02/18 10.5/
- 0 ((black near6 matrix) near6 (common near6 electrode)) near6 USPAT; US-PGPUB; EPO; JPO; DERWENT;			Ou.III Heard Width		[
- 0 ((black near6 matrix) near6 (common near6 electrode)) near6 USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 0 ((black near6 matrix) near6 (common near6 electrode)) near6 USPAT; US-PGPUB; EPO; JPO; DERWENT;					
".mu.m" near6 width US-PGPUB; EPO; JPO; DERWENT;	_	o	((black near6 matrix) near6 (common near6 electrode)) near6		2004/02/19 10:58
EPO; JPO; DERWENT;					
DERWENT;					
			_	IBM_TDB	

0	((black near6 matrix) near6 (common near6 electrode)) near6 ".mu.m." near6 width	USPAT; US-PGPUB;	2004/02/19 10:56
		DERWENT;	
0	((black near6 matrix) near6 (common near6 electrode)) near6 ".mu.m" near6 width	USPAT; US-PGPUB;	2004/02/19 10:56
:		DERWENT;	
7	((black near6 matrix) near6 (common near6 electrode)) near6 width	USPAT; US-PGPUB;	2004/02/19 10:56
		EPO; JPO; DERWENT;	
0	black near6 "6 .mu.m" near6 width	USPAT; US-PGPUB;	2004/02/19 10:57
		EPO; JPO; DERWENT;	
0	black near6 ".mu.m" near6 width	USPAT;	2004/02/19 11:02
,		EPO; JPO; DERWENT;	
0	(black near6 matrix) near6 width near6 small near6 (common near6 electrode)	USPAT;	2004/02/19 11:03
		EPO; JPO; DERWENT;	
2	(black near6 matrix) same width same small same (common near6 electrode)	USPAT;	2004/02/19 11:04
		EPO; JPO; DERWENT;	
17	(black near6 matrix) same width same ((common near6 electrode) near6 transparent)	USPAT; US-PGPUB;	2004/02/19 11:08
		EPO; JPO; DERWENT;	
1	(black near6 matrix) same length same ((common near6 electrode) near6 transparent)	USPAT; US-PGPUB;	2004/02/19 11:21
		EPO; JPO; DERWENT;	
10022	floating near6 electrode	USPAT; US-PGPUB;	2004/02/19 11:26
		EPO; JPO; DERWENT;	
0	(floating near6 electrode) near6 overlap\$5 near6 ((common near6 electrode) near6 transparent)	USPAT; US-PGPUB;	2004/02/19 11:28
		EPO; JPO; DERWENT; IBM TDB	
9	(floating near6 electrode) near6 overlap\$5 near6 (pixel near6 electrode)	USPAT; US-PGPUB;	2004/02/19 11:29
		DERWENT;	
1	(floating near6 electrode) same overlap\$5 same ((common near6 electrode) near6 transparent)	USPAT; US-PGPUB;	2004/02/19 11:28
		EPO; JPO; DERWENT; IBM_TDB	
	0 7 0 0 2 17 1 10022	".mu.m." near6 width  ((black near6 matrix) near6 (common near6 electrode)) near6 ".mu.m" near6 width  ((black near6 matrix) near6 (common near6 electrode)) near6 width  black near6 "6 .mu.m" near6 width  (black near6 ".mu.m" near6 width  (black near6 matrix) near6 width near6 small near6 (common near6 electrode)  (black near6 matrix) same width same small same (common near6 electrode)  (black near6 matrix) same width same ((common near6 electrode) near6 transparent)  (black near6 matrix) same length same ((common near6 electrode) near6 transparent)  (black near6 matrix) same length same ((common near6 electrode) near6 transparent)  (floating near6 electrode  (floating near6 electrode) near6 overlap\$5 near6 (pixel near6 electrode)  (floating near6 electrode) near6 overlap\$5 near6 (pixel near6 electrode)	".mu.m." near6 width  ((black near6 matrix) near6 (common near6 electrode)) near6 ".mu.m" near6 width  ((black near6 matrix) near6 (common near6 electrode)) near6 width  ((black near6 matrix) near6 (common near6 electrode)) near6 width  ((black near6 matrix) near6 width  ((black near6 "6 .mu.m" near6 width  (black near6 "mu.m" near6 width  (black near6 matrix) near6 width  (black near6 matrix) near6 width near6 small near6 (common near6 electrode)  ((black near6 matrix) near6 width near6 small near6 (common near6 electrode)  ((black near6 matrix) same width same small same (common near6 electrode)  ((black near6 matrix) same width same small same (common near6 electrode)  ((black near6 matrix) same width same ((common near6 electrode))  ((black near6 matrix) same width same ((common near6 electrode))  ((black near6 matrix) same width same ((common near6 electrode))  ((black near6 matrix) same width same ((common near6 electrode))  ((black near6 matrix) same width same ((common near6 electrode))  ((black near6 matrix) same width same ((common near6 electrode))  ((black near6 matrix) same width same ((common near6 electrode))  ((black near6 matrix) same width same ((common near6 electrode))  ((black near6 matrix) same width same ((common near6 electrode))  ((black near6 matrix) same width same ((common near6 electrode))  ((black near6 matrix) same width same ((common near6 electrode))  ((black near6 matrix) same width same ((common near6 electrode))  ((black near6 matrix) same width same ((common near6 electrode))  ((black near6 matrix) same width same ((common near6 electrode))  ((black near6 matrix) same width same ((common near6 electrode))  ((black near6 matrix) same width same ((common near6 electrode))  ((black near6 matrix) same width same ((common near6 electrode))  ((black near6 matrix) same width same ((common near6 electrode))  ((black near6 matrix) same width same ((common near6 electrode))  ((black near6 matrix) same width same ((common near6 electrode))  ((black near6 matrix) same elegh same ((commo

-	21	(floating near6 electrode) same overlap\$5 same (pixel near6	USPAT;	2004/02/19 11:33
		electrode)	US-PGPUB;	
		•	EPO; JPO;	
			DERWENT:	
			IBM TDB	
_	24	349/141 and (floating near6 electrode)	USPAT;	2004/02/19 11:33
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
			IBM TDB	